

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1. CONTRACT ID CODE	PAGE OF 1	PAGES 5
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 20-Jul-99	4. REQUISITION/PURCHASE NO.		
6. ISSUED BY: SUPPLY DEPARTMENT INDIAN HEAD DIV, NAVSURFWARCEN 101 STRAUSS AVENUE INDIAN HEAD MD 20640-5035 BUYER/SYMBOL: PATRICIA DOWNEY, 1141D (301)744-6666		7. ADMINISTERED BY (If other than Item 1) CODE		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP CODE)		9A. AMENDMENT OF SOLICITATION NO. N00174-99-R-0031		
		9B. DATED (SEE ITEM 11) 6/18/99		
		10A. MODIFICATION OF CONTRACT/ORDER		
CODE	FACILITY CODE	10B. DATED (SEE ITEM 13)		
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> THE ABOVE NUMBERED SOLICITATION IS AMENDED AS SET FORTH IN ITEM 14. THE HOUR AND DATE SPECIFIED FOR RECEIPT (<input checked="" type="checkbox"/> IS EXTENDED <input type="checkbox"/> IS NOT EXTENDED. OFFER'S MUST ACKNOWLEDGE RECEIPT OF THIS AMENDMENT PRIOR TO THE HOUR AND DATE SPECIFIED IN THE SOLICITATION OR AS AMENDED, BY ONE OF THE FOLLOWING METHODS: (a) BY COMPLETING ITEMS 8 AND 15, AND RETURNING <u>1</u> COPIES OF THE AMENDMENT: (b) BY ACKNOWLEDGING RECEIPT OF THIS AMENDMENT ON EACH COPY OF THE OFFER SUBMITTED; OR (c) BY SEPARATE LETTER OR TELEGRAM WHICH INCLUDES A REFERENCE TO THE SOLICITATION AND AMENDMENT. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. IF BY VIRTUE OF THIS AMENDMENT YOU DESIRE TO CHANGE AN OFFER ALREADY SUBMITTED, SUCH CHANGE MAY BE MADE BY TELEGRAM OR LETTER, PROVIDED EACH TELEGRAM OR LETTER MAKES REFERENCE TO THE SOLICITATION AND THIS AMENDMENT, AND IS RECEIVED PRIOR TO THE OPENING HOUR AND DATE SPECIFIED.				
12. ACCOUNTING AND APPROPRIATION DATA (if required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A			
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (SUCH AS CHANGES IN PAYING OFFICE, APPROPRIATION DATE, ETC.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).			
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:			
	D. OTHER (Specify type of modification and authority)			
E. IMPORTANT: Contractor () is not, (X) is required to sign this document and return 1 copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible).				
<p>This amendment is issued to publish the questions and answers arising from the June 24, 1999 site visit.</p> <p>The solicitation closing date is hereby extended from July 23, 1999 to August 2, 1999 3:00 PM EST.</p> <p>Section H clause Operating Software (NSWCIHD) Feb 1997 is hereby deleted from this solicitation.</p> <p>The following clauses are incorporated into Section H of this solicitation. See Attachment (1) for full text. Organizational Conflict of Interest (NAVSEA)(NOV 1996) Organizational Conflict of Interest (FAR 9.505-4)</p> <p>Section L paragraph L.a.(i) is replaced in its entirety as shown under question 4 on the following pages.</p> <p>The SIC 8731 small business size standard for this solicitation is changed to 500 employees.</p> <p>EXCEPT AS PROVIDED HEREIN, ALL TERMS AND CONDITIONS OF THE DOCUMENT REFERENCED IN ITEM 9A OR 10A, AS HERETOFORE CHANGED, REMAINS UNCHANGED AND IN FULL FORCE AND EFFECT.</p>				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED	
(Signature of person authorized to sign)		BY: (Signature of Contracting Officer)		

QUESTIONS AND ANSWERS:

1. ORGANIZATIONAL CONFLICTS OF INTEREST (OCI)

Question: What are the potential organizational conflicts of interest (OCI) between this contract and other DARPA initiative/contracts? Specifically, would the successful offeror have an OCI with DARPA projects that will use the TDC/TIC?

Answer: The two attached OCI clauses are hereby incorporated.

2. GRAPHICS WORKS

Question: Who currently does the graphics work under the existing contract with Maden Tech?

Answer: We are not aware that a graphics worker is in the Maden Tech contract.

3. CURRENT LEASE INFORMATION

Question: Who currently holds the lease of the TIC and TDC? Who owns the buildings?
What are the lease termination terms?

Question: Is there a mechanism for transferring the facilities and lease to the awardee?

Question: The government is requiring the offeror to propose a plan for limiting or removing the Government's existing or future liability related to the existing commercial leases of both the TDC and TIC facilities. To analyze this risk, the terms and conditions of the existing leases need to be supplied for review. These are omitted from the current solicitation. In the interest of promoting full and open competition, will the government please provide all potential offerors this information to allow them to respond to this requirement?

Answer: An agreement between DARPA and Maden Tech will make the space currently referred to as TIC and TDC available under the current terms and conditions for their duration of the leases. The lease for the TDC is to July 2000 and for the TIC is to October 2002. This agreement will allow the government to sublet the properties at their current rates through Maden Tech. This does not mean that offerors cannot offer a new lease if they are awarded the contract and for that purpose the following information is provided:

For the 2101 N. Washington Blvd. Property (TIC):
USAA Realty Company
2120 Washington Blvd., Suite 425
Arlington, VA 22204
703-979-0150

For the 3701 N. Fairfax Drive Property (TDC):
Cafritz Company
1825 K Street, NW
Washington, DC 20006
202-862-6800

If the offerors choose to use the current lease through DARPA, the offerors may use the following amounts to represent the current lease costs through their duration. (This is a ROM for current leases)

TDC current lease amount - \$650K annually

TIC current lease amount - \$200K annually

These dollar amounts do not include other cost such as utilities, maintenance, communications, and etc. or any additional office space that is currently being provided to accommodate specific DARPA programs. The offeror shall provide their estimation of lease cost for the entire contract period of performance. The offerors are still responsible for providing a **Risk Mitigation Plan/Facilities Information (note the following changes to this plan)** and a **Transition Plan** in their proposal.

4. SECTION L PROPOSAL REQUIREMENTS (NSWCIHD) – PARAGRAPH L.a.(i). - RISK MITIGATION PLAN/FACILITIES INFORMATION

Question: During the site visit, the government stated its desire to have both the TDC and TIC facilities remain in their current locations. They also stated that they have completed recent substantial modifications to these sites in order to facilitate their mission. The government requires the offeror to provide proof of ownership or lease of the proposed facilities by submitting copies of ownership/leasing documentation with its submission. Only one offeror would ever be able to meet this requirement and keep the present facilities. This creates a situation where any legal contract on the current facilities signed prior to the release of the solicitation creates a sole source condition for all the requirements to be performed under this contract. Will the government remove this sole source set on conditions in order to promote full and open competition?

Question: Paragraph C. 1 states “It is the Government’s desire that the equipment remain at the facility locations identified.” Section L(a)(i) states the “SOW shall include the Contractor’s plan for providing TIC and TDC capability: ...In discussions with management agents for both facilities, discussions on existing spaces and lease arrangements were considered very proprietary with those leasing agents and Maden Tech. Absolutely no discussions with those management agents about the leases, their lengths, or any other information was releasable. ... Please discuss more clearly what it is that the government expects contractors to propose to meet the requirements of the solicitation as they regard facilities and the future of those facilities now and at the end of the contract.

QUESTION: Section L.a. Volume 1.a.i. – “The offeror’s SOW shall propose a plan for limiting or removing the Government’s existing or future liability as it relates to the existing lease of the TIC and TDC facilities”. This section is unclear as to what is the Government’s intent. Should all offerors include rent costs or other costs as it pertains to the existing lease? If this is the case, then will all bidders be required to include these costs in their bid and when will the Government provide the requisite detail to respond to this requirement?

Answer: Section L. paragraph L.a.(i) is replaced in its entirety by the following text:

(i) Risk Mitigation Plan/Facilities Information

Arrangements have been made for the successful offeror to take over the use and management of the existing facilities until the current leases expire. The offeror’s SOW shall propose a plan for limiting or removing the Government’s existing or future liability as it relates to the conditions for restoration on existing lease of the TIC and TDC facilities. The current lease requires that the space occupied by the TIC and TDC shall be restored to its original condition at the end of the lease. Estimates for restoration have been estimated to be as high as \$3M. This SOW shall include the Contractor’s plan for providing TIC and TDC capability and limiting or eliminating

this liability on the government. Documentation shall include a long range plan exhibiting that the offeror intends to maintain facilities/equipment for the duration of the contract.

The paragraph at Section M. Evaluation Factors for Award, II. General Information, a. Offeror Submission Phase II (a) is replaced in its entirety by the following text:

(a) Risk Mitigation/Facilities Information

The Government will evaluate the proposed plan for providing the TIC and TDC capability and for limiting or removing the Government's existing or future liability as it relates to the conditions for restoration on existing lease of the TIC and TDC facilities. The Government's evaluation of proposed alternative facilities and equipment will include: site location, square footage, and the specific equipment to be utilized to support the function of this contract. Supportive documentation and drawings shall be provided for proposed alternative facilities and equipment. A site survey may be conducted at the Government's discretion. The offeror's long range plan for maintaining the facilities for the duration of the contract will be assessed. Contingencies with the proposed facilities will be assessed.

4. SECTION H CLAUSE - OPERATING SOFTWARE (NSWCIHD) FEB 1997

Question: The government requires that the full operating software required to make use of the equipment acquired under this contract will be provided and supported by the contractor. Will the government allow the contractor to charge the contract for the costs of providing the operating software?

Answer: Section H clause Operating Software (NSWCIHD) Feb 1997 is deleted in its entirety.

5. SECTION K - FAR 52.219-1 SMALL BUSINESS PROGRAM REPRESENTATIONS

Question: This procurement is 100% set aside for small business. This referenced paragraph sets a small business size standard of 1500 employees under SIC 8731. We believe this size standard applies to Aircraft only under 8731, and that the correct size standard is 500 employees under SIC 8731. Will the government correct the size standard to use the non-Aircraft size of 500 employees?

Answer: The small business size standard is changed to 500 employees.

6. MATERIALS HANDED OUT AT THE SITE VISIT ON JUNE 24TH

Question: Would it be possible to obtain a copy of the material handed out during the site visit?

Answer: The only material handed out at the site visit was the Attendance Sheet. See attached Excel file titled Attendance.

7. GOVERNMENT FURNISHED EQUIPMENT (GFE)

Question: Please provide a complete list of all equipment at both sites to be maintained. This list should include the model, type, acquisition date and any associated software.

Answer: The complete listing of GFE, valued at approximately \$28 million, is in the attached Excel file titled GFM.

8. LEVEL OF EFFORT (LOE)

Question: How many Government and full time contractor employees currently work in the TIC/TDC?

Answer: Currently, approximately 12 Government employees work for DARPA. Approximately 13 contractor employees work at the TIC and approximately 7 contractor employees work at the TDC.

Question: Does the Government consider the same level of effort to continue for Government and contractor employees?

Answer: The LOE will vary depending on program demands through out the contract period.

Question: What is the LOE across the labor categories?

Answer: The offeror is to propose the assignment and level of effort as part of their Statement of Work in Volume I.

Question: Is most information security and comms/computer security arrangements the contractor's responsibility?

Answer: Yes

9. MISCELLANEOUS

Question: Is the Technology Integration Environment Facility on site?

Answer: Yes

Question: What other duties does Maden Tech perform:

Answer: Security/Alarm systems, furniture and office space reconfiguration, building maintenance.

Question: What is the projected award date?

Answer: September 30, 1999

Question: What kind of efficiencies does the Government want to achieve?

Answer: Full occupancy with no disruptions in service and further ability to respond to additional work requirements.

ORGANIZATIONAL CONFLICT OF INTEREST (NAVSEA) (NOV 1996)

(a) "Organizational Conflict of Interest" means that because of other activities or relationships with other persons, a person is unable or potentially unable to render impartial assistance or advice to the Government, or the person's objectivity in performing the contract work is or might be otherwise impaired, or a person has an unfair competitive advantage. "Person" as used herein includes Corporations, Partnerships, Joint Ventures, and other business enterprises.

(b) The Contractor warrants that to the best of its knowledge and belief, and except as otherwise set forth in the contract, the Contractor does not have any organizational conflict of interest(s) as defined in paragraph (a).

(c) It is recognized that the effort to be performed by the Contractor under this contract may create a potential organizational conflict of interest on the instant contract or on a future acquisition. In order to avoid this potential conflict of interest, and at the same time to avoid prejudicing the best interest of the Government, the right of the Contractor to participate in future procurement of equipment and/or services that are the subject of any work under this contract shall be limited as described below in accordance with the requirements of FAR 9.5.

(d) (1) The Contractor agrees that it shall not release, disclose, or use in any way that would permit or result in disclosure to any party outside the Government any information provided to the Contractor by the Government during or as a result of performance of this contract. Such information includes, but is not limited to, information submitted to the Government on a confidential basis by other persons. Further, the prohibition against release of Government provided information extends to cover such information whether or not in its original form, e.g., where the information has been included in Contractor generated work or where it is discernible from materials incorporating or based upon such information. This prohibition shall not expire after a given period of time.

(2) The Contractor agrees that it shall not release, disclose, or use in any way that would permit or result in disclosure to any party outside the Government any information generated or derived during or as a result of performance of this contract. This prohibition shall expire after a period of three years after completion of performance of this contract.

(3) The prohibitions contained in subparagraphs (d)(1) and (d)(2) shall apply with equal force to any affiliate of the Contractor, any subcontractor, consultant, or employee of the Contractor, any joint venture involving the Contractor, any entity into or with which it may merge or affiliate, or any successor or assign of the Contractor. The terms of paragraph (f) of this Special Contract Requirement relating to notification shall apply to any release of information in contravention of this paragraph (d).

(e) The Contractor further agrees that, during the performance of this contract and for a period of three years after completion of performance of this contract, the Contractor, any affiliate of the Contractor, any subcontractor, consultant, or employee of the Contractor, any joint venture involving the Contractor, any entity into or with which it may subsequently merge or affiliate, or any other successor or assign of the Contractor, shall not furnish to the United States Government, either as a prime contractor or as a subcontractor, or as a consultant to a prime contractor or subcontractor, any system, component or services which is the subject of the work to be performed under this contract. This exclusion does not apply to any recompetition for those systems, components or services furnished pursuant to this contract. As provided in FAR 9.505-2, if the Government procures the system, component, or services on the basis of work statements growing out of the effort performed under this contract, from a source other than the contractor, subcontractor, affiliate, or assign of either, during the course of performance of this contract or before the three year period following completion of this contract has lapsed, the Contractor may, with the authorization of the cognizant Contracting Officer, participate in a subsequent procurement for the same system, component, or service. In other words, the Contractor may be authorized to compete for procurement(s) for systems, components or services subsequent to an intervening procurement.

(f) The Contractor agrees that, if after award, it discovers an actual or potential organizational conflict of interest, it shall make immediate and full disclosure in writing to the Contracting Officer. The notification shall include a description of the actual or potential organizational conflict of interest, a description of the action which the Contractor has taken or proposes to take to avoid, mitigate, or neutralize the conflict, and any other relevant information that would assist the Contracting Officer in making a determination on this matter. Notwithstanding this notification, the Government may terminate the contract for the convenience of the Government if determined to be in the best interest of the Government.

(g) Notwithstanding paragraph (f) above, if the Contractor was aware, or should have been aware, of an organizational conflict of interest prior to the award of this contract or becomes, or should become, aware of an organizational conflict of interest after award of this contract and does not make an immediate and full disclosure in writing to the Contracting Officer, the Government may terminate this contract for default.

(h) If the Contractor takes any action prohibited by this requirement or fails to take action required by this requirement, the Government may terminate this contract for default.

(i) The Contracting Officer's decision as to the existence or nonexistence of an actual or potential organizational conflict of interest shall be final and is not subject to the clause of this contract entitled "DISPUTES" (FAR 52.233-1).

(j) Nothing in this requirement is intended to prohibit or preclude the Contractor from marketing or selling to the United States Government its product lines in existence on the effective date of this contract; nor, shall this requirement preclude the Contractor from participating in any research and development or delivering any design development model or prototype of any such equipment. Additionally, sale of catalog or standard commercial items are exempt from this requirement.

(k) The Contractor shall promptly notify the Contracting Officer, in writing, if it has been tasked to evaluate or advise the Government concerning its own products or activities or those of a competitor in order to ensure proper safeguards exist to guarantee objectivity and to protect the Government's interest.

(l) The Contractor shall include this requirement in subcontracts of any tier which involve access to information or situations/conditions covered by the preceding paragraphs, substituting "subcontractor" for "contractor" where appropriate.

(m) The rights and remedies described herein shall not be exclusive and are in addition to other rights and remedies provided by law or elsewhere included in this contract.

(n) Compliance with this requirement is a material requirement of this contract.

ORGANIZATIONAL CONFLICT OF INTEREST (FAR 9.505-4)

(a) In accordance with FAR 9.505-4, whereas the statement of work for this contract requires access to proprietary data of other companies the contractor must agree with the other companies to (1) protect their information from unauthorized use or disclosure for as long as it remains proprietary and (2) refrain from using the information for any other purpose other than that for which it was furnished. The contractor agrees to furnish copies of such agreements to the Contracting Officer before accepting that such proprietary data shall not be used in performing for the Department of Defense additional work in the same field as work performed under this contract if such additional work is procured competitively.

(b) For the purpose of this clause, the term "contractor" means the contractor, its subsidiaries and affiliates, joint ventures involving the contractor, any entity with which the contractor may hereafter merge or affiliate, and any other successor of the contractor.

(c) The contractor shall, within 15 days after the effective date of this contract, provide, in writing, to the Contracting Officer, a certification that all employees, agents and subcontractors involved in the performance of this contract have been informed of the provisions of this clause.

(d) Any subcontractor which performs any work relative to this contract shall be subject to this clause. The Contractor agrees to place in each subcontract affected by these provisions the necessary language contained in this clause.

(e) The prohibitions imposed by this clause may be waived by the Contracting Officer.

(f) In the event the Contractor, or any of its employees, agents or subcontractors fails to comply with the provisions of this clause, such noncompliance shall be deemed a material breach of contract for which the Government reserves the right to terminate the contract for default and/or resort to such other rights and remedies as provided for under this contract and under the Federal law of contracts. Noncompliance with the provisions of this clause may also adversely affect the determination of contractor responsibility in future Government acquisitions.

(g) The Government may administratively modify the contract to list agreements between the contractor and third parties into the contract.

The following text is incorporated into Section L of the solicitation:

SECTION L PROPOSAL REQUIREMENTS

I. DEFINITIONS

The following definitions pertain to this solicitation:

Contract - In the context of this RFP a contract is defined as "a promise or set of promises for the breach of which the law gives a remedy, or the performance of which the law in some way recognizes a duty, and to receive due compensation".

Offer - In the context of this RFP, the word "offer" is synonymous with "proposal", and means, "The promises made by an offeror to comply with the terms and conditions of the RFP".

Other Written Information - Information provided by the offeror in addition to the information submitted as part of the "offer", (e.g., cost and pricing information, SOW/facilities, risk mitigation plan, staffing matrix, key personnel summary, quality control plan, transition plan, experience, past performance/financial, and understanding of the work, (oral presentation)).

Oral Presentation - An oral submission of information to the Government that it will use, instead of a written technical or management proposal, to evaluate an offeror's understanding of the Government's requirements. It is a presentation in which an offeror is required to demonstrate that it understands the nature of the work and the difficulties and uncertainties associated with its performance, and that it knows how to cope with them. It is a part of the assessment of an offeror's capability.

Offer Acceptability - Offer acceptability is a two phased evaluation process. Phase I is a pass or fail process. Phase I submission is acceptable when the offeror promises assent, without exception, to the terms and conditions, and work statement presented in the RFP. An acceptable submission of Phase I material is valued at 50 points. Omission of any one Volume will result in a score of 0 for Phase I. If a submission is found to be unacceptable, then it will not be evaluated in Phase II. **Only an acceptable submission of Phase I (the Offer, Volume I, Offeror Capability Information, Volume II and Cost and Price Information, Volume III) will be evaluated in Phase II.** Phase II submission (SOW/Facilities/Risk Mitigation Plan/Staffing Matrix/Key Personnel Summary/Quality Control Plan/Transition Plan information which is part of the Offer, Volume I), will be evaluated on a numerical scale and is capable of receiving a score of 50 points for an exceptional SOW submission. The final Offeror Acceptability (Promised Value) score will be a combined total of Phase I and Phase II points.

Offeror Capability - An offeror's demonstrated ability to perform the type of work specified by the RFP, which is a variable factor, and subject to a scoring process.

Offeror's Submission - Three separate volumes containing Offer/Proposal, Offeror's Capability Information, and Cost and Price Information.

Offer's Submission Acceptability - Offeror's submission is determined to be acceptable when all volumes of information are provided. This includes the offer, offeror capability information and cost and price information.

Unacceptable Submissions - Any omission of any volume -- will receive a promised value of zero (0), and will not be eligible for award.

LAST NAME	FIRST NAME	COMPANY	PHONE	SIGNATURE
FURST	GREGORY	SYTEX, INC	703-893-9095	
FULLER	KELLY	SYTEX, INC	703-893-9095	
XENOS	MICHAEL	SONEX ENTERPRISES	703-691-8122 EXT 229	
KIER	JIM	WAREONEARTH	703-847-2536	
HEARTON	JOHN	WAREONEARTH	703-847-2536	
WALDRON	GLENN	WAREONEARTH	703-847-2536	
RECHTENBACH	CHUCK	MADEN TECH CONSULTING	703-486-4622	
LAMBETH	CARL	MADEN TECH CONSULTING	703-486-4622	
BERG	HOWARD	MADEN TECH CONSULTING	703-486-4622	
SLAYTON	DAVID	DYNAMIC ANIMATION SYSTEMS INC	703-503-0500	
MCDONNELL	JOE	DYNAMIC ANIMATION SYSTEMS INC	703-503-0500	
BEAUCHAT	TRACEY	DYNAMIC ANIMATION SYSTEMS INC	703-503-0500	
WILSON	ALGER	GTE/BBN	703-923-3133	
DONLEY	ELIZABETH	DYNAMAC CORPORATION	301-417-6036	
BELLINGER	JOHN	MENTOR TECHNOLOGIES	301-809-0740	
CRITES	TROY	SPARTA	703-524-6901 EXT 467	
FOSTER	WILLIAM	COLEMAN RESEARCH CORP	703-934-7800	
MORGAN	RANDY	COLEMAN RESEARCH CORP	703-934-7801	
RHOADES	DAVID	HIGH PERFORMANCE TECHNOLOGIES INC	703-715-3466	
LONERGAN	LUKE	HIGH PERFORMANCE TECHNOLOGIES INC	703-715-3466	
COLEMAN	NANCY	HIGH PERFORMANCE TECHNOLOGIES INC	703-715-3466	
DUNLAP	CATHY	EWA LAND INFORMATION GROUP	703-904-5066	
CROOKE	JOHN	BOOZ-ALLEN & HAMILTON	703-908-4327	
SVENSSON	STEVE	BOOZ-ALLEN & HAMILTON	703-908-4327	
RONEY	KEVIN	BOOZ-ALLEN & HAMILTON	703-908-4327	
TAK	PAYAL	TELESIS	301-309-1937	
MILEY	PAMELA	DATA ENTRY SERVICES INC	410-247-2800	
TRAYNOR	CAROL	PARALLELIZATION INC	703-532-5501	
NEALSON	WILLIAM	RESEARCH PLANNING INC. (RPI)	703-237-8061	
MITCHELL	THOMAS	RESEARCH PLANNING INC. (RPI)	703-237-8061	
HOLTZMAN	D.	VANGUARD RESEARCH INC.	703-934-6300 EXT 337	
KOWALSKI	PAUL	SFA INC	301-925-9400	
PFARR	JIM	SFA INC	301-925-9400	
DERR	STAN	CSC	703-914-8497	
VRTIS	BOB	CSC	703-914-8497	

manufacturer	Item Type	Item Description	model
Cisco	Adapter	PA-8E, Port Adapter(8-Port	
Cisco	Adapter	PA-8E, Port Adapter(8-Port	
Apple	Adapter	MacIntosh AC Adapter	M5651
Toshiba	Adaptor	AC Adaptor	PA2408U
Fore Systems	Adaptor	ATM PCI Bus adapter	PCA-200EPC
Cisco	ATM	ATM Sonnet/SDH MM, 155MBPS	CX-AIP-SM
Fore Systems	ATM	G10 Bus ATM computer interface	GIA-200E/OC3ST-T
Fore Systems	ATM	G10 Bus ATM computer interface	GIA-200E/OC3ST-T
Fore Systems	ATM	G10 Bus ATM computer interface	GIA-200E/OC3ST-T
Fore Systems	ATM	G10 Bus ATM computer interface	GIA-200E/OC3ST-T
Fore Systems	ATM	G10 Bus ATM computer interface	GIA-200E/OC3ST-T
Fore Systems	ATM	G10 Bus ATM computer interface	GIA-200E/OC3ST-T
Fore Systems	ATM	G10 Bus ATM computer interface	GIA-200E/OC3ST-T
Fore Systems	ATM	High Performance S bus ATM	SBA-200E10C3ST
Fore Systems	ATM	High Performance S bus ATM	SBA-200E10C3ST
Gore Systems	ATM	High Performance S bus ATM	SBA-200E10C3ST
Gore Systems	ATM	High Performance S bus ATM	SBA-200E10C3ST
Gore Systems	ATM	High Performance S bus ATM	SBA-200E10C3ST
Multi-Modular	Cable Tester	Modular cable tester	N/A
ParkerVision	Camera	Camerman	CAM-2112-A1N
Tandberg	Camera	Camera	CU3
Tandberg	Camera	Camera	CU3
Tandberg	Camera	Camera	CU3
Video Labs Inc	Camera	Camera for workstation	Flexcam
Fujitsu	CD Rom Drive	Removabel CD ROM Drive	
Sun	CD Rom Drive	External CD Rom	411/595-322501
Sun	CD Rom Drive	External CD Rom	411/595-3225-01
Sun	CD Rom Drive	External CD Rom	411/595-3225-01
Sun	CD Rom Drive	External CD Rom	411/595-3225-01
Sun	CD Rom Drive	CD ROM Drive	590625
Sun	CD Rom Drive	CD Rom Drive	595-3225-01
Sony	CD Rom Drive	External SCSI I/F CD ROM Dr	CSD-7611
Sony	CD Rom Drive	External SCSI I/F CD ROM Dr	CSD-7611
Sony	CD Rom Drive	External SCSI I/F CD ROM Dr	CSD-7611
Mega Drive	CD Rom Drive	External CD-ROM SCST	EMH 3-CD
Workstation	CD Rom Drive	CD Rom drive	J502-XS6412
Toshiba	CD Rom Drive	External CD Rom Drive	pin: 590434-BO
Toshiba	CD Rom Drive	CDROM	TXM3401E1
Sun	CD Rom Drive	External CDROM Drive	X579A-ST
Sun	CD Rom Drive	External CDROM Drive	X579A-ST
Sun	CD Rom Drive	External CDROM Drive	X579A-ST
Sony	CD-Player	CD-ROM Discman	PRD-150
Motorola	Cell Phone	Cell Phone 703-898-8107	
Motorola	Cell Phone	Cell Phone 703-898-8108	
Motorola	Cell Phone	Cell Phone 703-898-6691	
Motorola	Cell Phone	Cell Phone 703-898-6690	
Motorola	Cell Phone	Cell Phone 703-898-6689	
Motorola	Cell Phone	Cell Phone 703-898-6686	
Motorola	Cell Phone	Cell Phone 703-898-6688	
Motorola	Cell Phone	Cell Phone 703-898-6685	
Motorola	Cell Phone	Cell Phone 703-898-6687	
Motorola	Cell Phone	Cell Phone 703-898-6684	
Motorola	Cell Phone	Cell Phone 703-898-6682	
Motorola	Cell Phone	Cell Phone 703-898-6681	
Motorola	Cell Phone	Cell Phone 703-898-6680	
Cabeltron	Chassis	MMAC-M3FNB Chassis	
Cabeltron	Chassis	MMAC-M3FNB Chassis	
Mega Drive	Chassis	2 Slot disk chassis	
Mega Drive	Chassis	2 Slot disk chassis	
Meaghaus	Chassis	Removable hard drive chasis	
Megahaus	Chassis	Removable hard dr chasis	
Megahaus	Chassis	Removable hard dr chasis	
Enterprise E-2	Chassis	Removable hard dr chasis	
Enterprise E-2	Chassis	Removable hard dr chasis	
Cabletron	Chassis	Chassi	M3PSM Hub
Mega Drive	Chassis	Chassis	MX/500 RAID
Iomega	Chassis	Zip 100 Chasie	Z100P2
Intel	Computer	Pentium II	450
Intel	Computer	Pentium II	450
Intel	Computer	Pentium II	450
Intel	Computer	Pentium II	450
Sun (Bones)	Computer	Sparc 20	600-3538-01
Sun	Computer	Sparc 20	600-3538-01
Sun (UHURA)	Computer	Sparc 20	600-3538-01
Sun	Computer	Sparc 20	600-3538-01
Sun	Computer	Sparc 20	600-3538-01
Sun	Computer	Sparc 20	600-3538-01
Mega Drive	Controller	MX/500 RAID	
Antares	Controller	SCSI/FW Controller	20-050-0020
Antares	Controller	SCSI/FW controller	20-050-0020
Antares	Controller	SCSI/FW Controller	20-050-0020
Sun	Controller	Parallel Controller	540200734391
Sun	Controller	Serial Controller	595-2193-01
AMX	Controller	Universal Power Controller	UPC-20
AMX	Controller	Universal Power Controller	UPC-20

manufacturer	Item Type	Item Description	model
AMX	Controller	Universal Power Controller	UPC-20

manufacturer	Item Type	Item Description	model
dyna	Cpu	386 cpu	
PME	Cpu	CPU	
PME	Cpu	CPU	
ChainTech	Cpu	CPU	
ChainTech	Cpu	CPU	
ChainTech	Cpu	CPU	
ChainTech	Cpu	CPU	
ChainTech	Cpu	CPU	
ChainTech	Cpu	CPU	
ChainTech	Cpu	CPU	
ChainTech	Cpu	CPU	
ChainTech	Cpu	CPU	
Gateway 2000	Cpu	CPU	
Gateway 2000	Cpu	CPU	
Gateway 2000	Cpu	CPU	
Platinum	cpu	CPU	
Platunum	cpu	CPU	
Sun	cpu	CPU Sparc 10	144
Sun	Cpu	SPARC 10 CPU	144
Sun	Cpu	cpu(sparc st. 2)	147 B
Sun	Cpu	cpu(sparc station)	147B
Sun	Cpu	CPU (Sparc 2)	147B
Dell	Cpu	CPU	466/MTN
Dell	Cpu	CPU	466/MTN
Dell	Cpu	CPU	466/MTN
Dell	Cpu	CPU	486P150
Sun	Cpu	File Server 670	600-3054-01
Sun	cpu	SPARC Station 20 CPU	600-3346-02
Sun (athena)	cpu	SPARC Station 20 CPU	600-3346-02
Sun (Zeus)	cpu	SPARC Station 20 CPU	600-3346-02
Sun	Cpu	CPU (Sparc 5)	600-3432-01
Sun	Cpu	CPU (Sparc 5)	600-3432-01
Sun	Cpu	Hyper Sparc 21 64MB	603-2258-01
Sun	Cpu	Hyper Sparc 21 64MB	603-2258-01
Dell	Cpu	CPU	74208
SGI	Cpu	Desktop Onyx	CMNA 011
SGI	Cpu	CPU Indigo 2 impact	CMNB007Y125
Silicon Graphics	Cpu	indigo2CPU	CMNB007Y75
SiliconGraphics	Cpu	Indigo 2 cutbox CPU	CMNB007Y75
SGI (Indigo)	Cpu	CPU	CMNB007Y75
SGI	Cpu	CPU (Indigo 2)	CMNB007YT75
SGI	Cpu	CPU (indigo 2)	CMNB007YT75
SGI	Cpu	CPU	CMNB007YT75
SGI	Cpu	CPU	CMNB007YT75
Apple	Cpu	cpu	M1206
Apple	Cpu	cpu(mac62)	M1206
Power Macintosh	Cpu	9500/132	M3098
Dell	Cpu	CPU (Dell Pentuim 100)	MMS
DEC	Cpu	DEC 3000 900	PE54A-AA
Digital	Cpu	DEC station 5000/240	PM38A-AC
Compaq	Cpu	cpu/presario850	series 3410
Dell	Cpu	CPU	XPSP90MT
Dell	Cpu	CPU	XPSP90MT
Dell	Cpu	CPU	XPXP90MT
Northeast Peripheral	Disk Drive	2.4GB Disk Drive	NEP2400SD
Mega Drive	Disk Shuttle	2Bay storage disk shuttle	ET-2W-1-1
Mega Drive	Disk Shuttle	2Bay storage disk shuttle	ET-2W-1-1
Mega Drive	Disk Shuttle	2Bay storage disk shuttle	ET-2W-1-1
Mega Drive	Disk Shuttle	2Bay storage disk shuttle	ET-2W-1-1
Mega Drive	Disk Shuttle	2Bay storage disk shuttle	ET-2W-1-1
Mega Drive	Disk Shuttle	2Bay storage disk shuttle	ET-2W-1-1
Mega Drive	Disk Shuttle	2Bay storage disk shuttle	ET-2W-1-1
Mega Drive	Disk Shuttle	2Bay storage disk shuttle	ET-2W-1-1
Mega Drive	Disk Shuttle	2 Bay Disk shuttle	pin:90-00034-004
Microsystems	Disk Shuttle	Disk Shuttle	TP 5-0120
MicroSystems	Disk Shuttle	Disk Shuttle	TP 5-0140
Microsystems	Disk Shuttle	Disk Shuttle	TP5-0120
Microsystems	Disk Shuttle	Disk Shuttle	TP5-0120
Microsystems	Disk Shuttle	Disk Shuttle	TP5-0120
Z Micro Systems	Disk Shuttle	2 Bay disk shuttle	TP5-0120
2 Micro Systems	Disk Shuttle	4 drive disk shuttle	TP5-0140
Z Micro Systems	Disk Shuttle	4 Bay disk shuttle	TP5-0140
Z Micro Systems	Disk Shuttle	4 Bay disk shuttle	TP5-0140
Z Micro	Disk Shuttle	4 Bay disk shuttle	TP5-0140
IBM	Docking Station	ThinkPad Docking Station	
Replicator	Docking Station	Docking Station	7006
IBM	Docking Station	Docking station	8B3110702
ParkerVision	Docking Station	Main Docking Station	MDS-2000
Micro Systems	Docking Station	4 Bay Docking Station	TP5-0140
Digital	Expan. Case	Storage expansion	5212N-XA
Cabletron Systems	Fan	MMAC-M3 Fan	
Sun	Floppy Disk Drive	Internal floppy disk (3.5)	595-3308-02
Sun	Floppy Disk Drive	Internal floppy disk (3.5)	595-3308-02
Sun	Floppy Disk Drive	Internal floppy disk (3.5)	595-3308-02
Sun	Floppy Disk Drive	Internal floppy disk (3.5)	595-3308-02

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manufacturer	Item Type	Item Description	model
Mega Drive	Hard Drive	Enterprise 2 slot desk top	ET-2W-1-1
Mega Drive	Hard Drive	4.2 G removable hard drive	MH/EM 4.2-8
Legacy Systems	Hard Drive	3/2 hard drive	Non visible external
Nat'l Peripherals	Hard Drive	External Drive	NPJ1610SLP
Nat'l Peripherals	Hard Drive	External Drive	NPJ1610SLP
Nat'l Peripherals	Hard Drive	External Drive	NPJ1610SLP
Nat'l Peripherals	Hard Drive	External Drive	NPJ1610SLP
Sun	Hard Drive	669 Removable hard drive	RPM/603-1474-01
Sun	Hard Drive	669 MD Removable hard drive	RPM/603-1474-01
Sun	Hard Drive	669 Removable hard drive	RPM/603-1474-01
Sun	Hard Drive	Removable hard drive	RPM/603-1474-01
Sun	Hard Drive	Removable hard drive	RPM/603-1474-01
Digital	Hard Drive	IG Removable hard drive	RX 26L-VA
Digital	Hard Drive	1G Removable Hard Drive	RX26L-VA
Z Microsystems	Hard Drive	Smart Pak drive	SPI-MD00-RSI
FORE	Hard Drive	Internal hard drive	U534N17
Alantec	Hub	Power Hub	3300
Alantec	Hub	Power Hub	3300
Alantec	Hub	Powerhub	3300
Alantec	Hub	Power Hub	3300
Allied Telesis	Hub	Centre Com MR127F	ATMR127F
Cabletron Systems	Hub	Power hub	MMAC-M3FNB
Lightware Comm Inc	Interface	Video Display Extension	
Extron Electronics	Interface	RGB-R6B	109 Plus
Extron Electronics	Interface	RGB-R6B	109 Plus
Extron Electronics	Interface	RGB-R6B	109 Plus
Extron Electronics	Interface	RGB-R6B	109 Plus
Extron Electronics	Interface	RGB-R6B	109 Plus
Extron Electronics	Interface	RGB-R6B	109 Plus
Extron Electronics	Interface	RGB-R6B	109 Plus
Extron Electronics	Interface	RGB112 Comp video Interface	60-097-01
Extron Electronics	Interface	RGB112 Comp video interface	60-097-01
Extron Electronics	Interface	RGB112 Comp video interface	60-097-01
Extron Electronics	Interface	RGB112 Comp video interface	60-097-01
Extron Electronics	Interface	RGB112 Comp video interface	60-097-01
Extron Electronics	Interface	RGB112 Comp video interface	60-097-01
Extron Electronics	Interface	RGB112 Comp video interface	60-097-01
Extron Electronics	Interface	RGB112 Comp video intrface	60-097-01
Extron Electronics	Interface	RGB103E video Banwidth	60-120-01
Extron Electronics	Interface	RGB103E video Banwidth	60-120-01
Extron	Interface	RGB103E Mac Interface	ER60-120-01 7638
Extron	Interface	RGB103E Mac Interface	ER60-120-01 7638
Extron	Interface	RGB103E Mac Interface	ER60-120-01 7638
Paralan	Interface	I-705-ET SCSI F/W	SD16B
Lightwave Comm	Interface	Video display extension sys	VDE/200/RX
Lightwave Comm	Interface	Video display extension sys	VDE/200/RX
Lightwave Comm	Interface	Video display extension sys	VDE/200/RX
Lightwave Comm	Interface	Video display extension sys	VDE/200/RX
Lightwave Comm	Interface	Video display extension sys	VDE/200/RX
Lightwave Comm	Interface	Video display extension sys	VDE/200/RX
Lightware Comm Inc	Interface	Video Display Extension	VDE/200/TX
Lightware Comm Inc	Interface	video display extension	VDE-200-TX
Sun	Keyboard	keyboard	0011219-9105002244
Sun	Keyboard	keyboard	0011219-9109007004
Compaq	Keyboard	keyboard	160648-101dom
WYSE	Keyboard	WYSE ASC11 keyboard	1P982001
WYSE	Keyboard	WYSE ASC11 keyboard	1P982001
Next	Keyboard	keyboard	2122
Maxi Touch	Keyboard	keyboard	2191004-50-841
Gateway 2000	Keyboard	keyboard	2196001-00-102
Gateway 2000	Keyboard	keyboard	2196001-00-102
Gateway 2000	Keyboard	keyboard	2196001-00-102
Digital	Keyboard	keyboard	2K401-AA
NCD	Keyboard	keyboard	500124
Fujitsu	Keyboard	keyboard	570-00001-A
Fujitsu	Keyboard	keyboard	570-00001-A
Sun	Keyboard	keyboard	595-2686-11
Sun	Keyboard	keyboard	595-2686-11
Sun	Keyboard	keyboard	595-2686-11
Sun	Keyboard	keyboard	595-2686-11
Sun	Keyboard	keyboard	595-2686-11
Sun	Keyboard	keyboard	595-2686-11
Microsoft	Keyboard	keyboard	59758
Microsoft	Keyboard	keyboard	59758
Microsoft	Keyboard	keyboard	59758
Microsoft	Keyboard	keyboard	59758
Sun 30	Keyboard	keyboard	5C
Wyse	Keyboard	keyboard	840366-01
NCD	Keyboard	keyboard	9100044
Silicon Graphics	Keyboard	keyboard	9500829
Silicon Graphics	Keyboard	keyboard	9500829
SGI	Keyboard	keyboard	9500829
SGI	Keyboard	keyboard	9500900
SGI	Keyboard	keyboard	9500900
SGI	Keyboard	keyboard	9500900
SGI	Keyboard	keyboard	9500900

manufacturer	Item Type	Item Description	model
Sgi	Keyboard	keyboard	9500900
Dell	Keyboard	keyboard	AT101
Sun	Keyboard	keyboard	E03470014
Sun	Keyboard	Keyboard	E03470014
Sun	Keyboard	keyboard	E03470014
Sun	Keyboard	keyboard	E03470014
Sun	Keyboard	keyboard	EO3470014
Digital	Keyboard	keyboard	LK401-AA

manufacturer	Item Type	Item Description	model
Digital	Keyboard	keyboard (shpc 22)	LK401-AA
Apple	Keyboard	keyboard	M2980
Apple	Keyboard	keyboard	M3501
Apple	Keyboard	keyboard	M3501
SGI	Keyboard	keyboard	p/n 9500801
Dell	Keyboard	keyboard	P/N:95130 SK-1000
Next	Keyboard	keyboard	pin: 2122
Dell	Keyboard	Keyboard	SK-1000RE
Dell	Keyboard	Keyboard	SK-1000RE
Dell	keyboard	CPU Keyboard	SK-1000RE
Dell	Keyboard	Keyboard	SK-1000RE
Dell	Keyboard	Keyboard	SK-1000RE
Dell	Keyboard	Keyboard	SK-1000RE
Dell	Keyboard	keyboard	SK-1000RE
Sun	Keyboard	keyboard Type 5	Type 5
Sun	Keyboard	keyboard	type 5 c
Sun	Keyboard	keyboard	type 5c
Sun	Keyboard	keyboard	type 5c
Sun	Keyboard	keyboard	Type 5C
Sun (SHPC 16)	Keyboard	keyboard	Type 5c
Sun	Keyboard	keyboard	type 5C
Sun	Keyboard	keyboard (Leia)	Type 5C
Sun	Keyboard	keyboard (Luke)	Type 5C
Brother	Label Maker	P-touch Extra Label Maker	PT300
NP72000	Laptop	3.0 Drive Computer	7200T
IBM	Laptop	Think Pad Laptop	770X
IBM	Laptop	Thinkpad 770x laptop	9549-71U
Apple	Laptop	MacIntos Power Book	M4440
Toshiba	Laptop	T4400C laptop	PA1150U
Dell	Laptop	Latitude XP: Notebook Com	PPS/PN: 13314
AMS Tech	Laptop	Laptop	RD3042ECX
AMS Tech	Laptop	Laptop	RD3042ECX
AMS Tech	Laptop	Laptop	RD3042ECX
AMS Tech	Laptop	Laptop	RD3042ECX
AMS Tech	Laptop	AMS Rodeo Laptop	RS15CX
AMS Tech	Laptop	Laptop	RS15CX
AMS Tech	Laptop	Laptop	RS15CX
AMS Tech	Laptop	laptop	RS15CX
AMS Tech	Laptop	AMS Rodeo Laptop	RS15CX
Gateway Solo 2000	Laptop	Lab top PC	Solo 2300
Intell	Laptop	PME Notebook System Pentium II	
Digital Link	Media Converter	Extended Converter	
Cabletron Systems	Media Converter	Ex Media Adapter	COFOT-F2
Cabletron Systems	Media Converter	Extended Media Adapter	COFOT-F2
Transition	Media Converter	Ethernte 10 Base 2/5	E-CX-MC01
Cabletron	Media Converter	Foir Ethernet 22	FOMIM-22
Milan Tech	Media Converter	Thin Coar converter 10 Base T	MIL-120A
Reveal W/Hercules	Microphone	Microphone	
Sanyo	Microwave	Microwave Oven	EM-P671W
Digital Link	Misc.	Multiplexer	DL3100
ParkerVision	Misc.	Tracking ring Power Pack	TRP-2000-00
Isl Telesis	Modem	Rack Mount Modem	
Hayes	Modem	14.4 Modem	08-01174
Hayes	Modem	14.4 Modem	08-01174
Hayes	Modem	14.4 Modem	08-01174
Lee Data Comm	Modem	Fiber Modem	1021DD03355
Lee Data Comm	Modem	Fiber Modem	1021DD03355
Lee Dat Comm	Modem	Fiber Modem	1021DD03355
LDC Fiber Optic	Modem	Fiber Modem	1025E
LDC Fiber Optic	Modem	Fiber Modem	1025E
Hayes	Modem	External 14,400 Modem	56110S
Telelict	Modem	Rack Mount Modem	T18RCH
Telebit	modem	T2500 Modem	T2SA
Dell	Monitor	Ultra Scan 17ES Monitor	
PME	Monitor	Monitor - 19"	
PME	Monitor	Monitor - 19"	
NOW	Monitor	Monitor - 17"	
NOW	Monitor	Monitor - 17"	
NOW	Monitor	Monitor - 17"	
NOW	Monitor	Monitor - 17"	
Microsoft	Monitor	monitor	
CTX	Monitor	Color monitor	
CTX	Monitor	color monitor	
CTX	Monitor	color monitor	
Radius	Monitor	21" Color monitor	0010439-0001
Sun	Monitor	monitor	0010968-93180Y3547
CTX	Monitor	Color monitor	1785GMD
Sun	Monitor	20 inch Monitor	365-1324-01
Sun	Monitor	20 monitor	365-1324-01
Sun	Monitor	20 monitor	365-1324-01
Sun (Athena)	Monitor	20' monitor	365-1324-01
Sun	Monitor	20" monitor	365-1324-01
Sun	Monitor	20" monitor	365-1324-01
Sun	Monitor	20" monitor	365-1324-01
Sun	Monitor	20" monitor	365-1324-01
Dell	Monitor	Ultra Scan 17ES Monitor	44985

manufacturer	Item Type	Item Description	model
Dell	Monitor	Ultra Scan 17ES Monitor	44985
Dell	Monitor	Ultra Scan 17ES Monitor	44985
NCD	Monitor	Smart monitor	500124
Extron	Monitor	RGB 112 Monitor out put	60-097-01
Extron	Monitor	RGB 112 Monitor out put	60-097-01
Extron	Monitor	RGB 112 Monitor out put	60-097-01
Ultra 72	Monitor	Color Monitor 17"	72-A
Ultra 72	Monitor	Color Monitor 17"	72-A
Ultra 72	Monitor	Color Monitor 17"	72-A
Ultra 72	Monitor	Color Monitor 17"	72-A
Ultra 72	Monitor	Color Monitor 17"	72-A
Ultra 72	Monitor	Color Monitor 17"	72-A
Ultra 72	Monitor	Color Monitor 17"	72-A
Ultra 72	Monitor	Color Monitor 17"	72-A
Extron	Monitor	RGB 112 Monitor out put	7800
Dell	Monitor	monitor	90627
NCD	Monitor	monitor	9100496
Silicon Graphics	Monitor	monitor	CM2187ME
SGI	Monitor	monitor	CM2187ME
Gateway 2000	Monitor	monitor	CPD-15F23
Gateway 2000	Monitor	monitor	CPD-15F23
Gateway 2000	Monitor	monitor	CPD-15F23
Sun	Monitor	monitor	GDM 20D10
Sun	Monitor	monitor (Leia)	GDM-17E10
Sun	Monitor	monitor (Luke)	GDM-17E10
Sun	Monitor	monitor	GDM-1955A15
Sun	Monitor	monitor	GDM1962B
Sun	Monitor	monitor	GDM1962B
Sun	Monitor	Monitor	GDM-20D10
Sun	Monitor	monitor	GDM-20D10
Sun	Monitor	monitor	GDM-20D10
Sun (Zeus)	Monitor	monitor	GDM-20D10
Sun	Monitor	Monitor	GDM-20D10
Sun	Monitor	Monitor	GDM-20D10
Sun	Monitor	monitor 20"	GDM-20D10
Silicon Graphics	Monitor	monitor	GDM-20D11
Silicon Graphics	Monitor	monitor	GDM-20D11
ISI SHPC 12	Monitor	monitor	GDM-20D11
SGI (THOR)	Monitor	monitor	GDM-20D11
SGI	Monitor	monitor	GDM-20D11
SGI	Monitor	monitor	GDM-20D11
SGI	Monitor	monitor	GDM-20D11
SGI	Monitor	monitor	GDM-20D11
SGI	Monitor	monitor	GDM-20D11
SGI	Monitor	monitor (shpc 22)	GDM-20D11
Fujitsu	Monitor	monitor	GDM-20E14
Fujitsu	Monitor	monitor	GDM-20E14
Compudyne	Monitor	monitor 14	KD-145OT
Apple	Monitor	monitor	M1298
Apple	Monitor	monitor(mac62)	M1298
addonics	Monitor	monitor	mon-c142
Pioneer	Monitor	Plasma Display Unit - 50"	PDP-V501X
Pioneer	Monitor	Plasma Display Unit - 50"	PDP-V501X
Dell	Monitor	monitor	Ultra Scan 15 FS
Dell	Monitor	Monitor	V17280
Dell	Monitor	Monitor	V1728U
Dell	Monitor	Monitor	V1728U
Dell	Monitor	Monitor	V1728U
Digital	Monitor	monitor (shpc 22)	VRC 21-HA
Digital (YOGI)	Monitor	monitor	VRT19-HAGDM-1961
Digital (shpc 10)	Monitor	monitor	VT420 A4
Wyse	Monitor	monitor	WY185
WYSE	Monitor	WYSE 55 Monitor	WY55
WYSE	Monitor	WYSE 55 Monitor	WY55
NEC	Monitor	CTX 19" Digital Monitor	
Apple	Mouse	mouse	
Nat'l Parts Depot	Mouse	Mouse SGI	041-00-145-001
GS (SGI 20)	Mouse	mouse	041-0144-001
Silicon Graphics	Mouse	mouse	041-0144-001
SGI	Mouse	mouse	063-0001-001
SGI	Mouse	mouse	063-0001-001
SGI	Mouse	mouse	063-0001-001
SGI	Mouse	mouse	063-0001-001
SGI	Mouse	mouse	063-0001-001
SGI	Mouse	mouse	063-001-001
Next	Mouse	mouse	193
Next	Mouse	Mouse	193
Microsoft	Mouse	mouse	37964
Sun	Mouse	mouse	401162-035/c
Sun	Mouse	mouse	4011620351B
Sun	Mouse	mouse	401162-0351C
Sun	Mouse	mouse	401162-0351D
Sun	Mouse	mouse	401162-0351D
Microsoft	Mouse	mouse	51010
Microsoft	Mouse	Mouse	52695
Microsoft	Mouse	Mouse	52695
Microsoft	Mouse	Mouse	52695

manufacturer	Item Type	Item Description	model
Microsoft	Mouse	Mouse	52695
Miscrosoft	Mouse	Mouse	52695
Miscrosoft	Mouse	Mouse	52695
Microsoft	Mouse	mouse	52695

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manufacturer	Item Type	Item Description	model
Panasanic	Printer	printer	KX-P2023
Hewlett Packard	Printer	HP2000N Color Printer	

manufacturer	Item Type	Item Description	model
Hewlett Packard	Printer Card	HP Jet Direct Card	Internal print server
Hewlett Packard	Printer Card	HP Jet Direct Card	Internal print server
Mega drive	Rackmount Unit	8 bin rackmount unit	
Seicor	Receiver	Lite Emitter Receiver	
Allied Telesis	Receiver	My105 reciever	AT-MX105
Allied Telesis	Receiver	commx105 reciever	ATMX10505D
ADCOM	Receiver		GFA-2535
ADCOM	Receiver		GTP-500 II
Cisco	Router		7505
Asco Systems	Router	Cisco 7000 series	
Cisco	Router	Router	7500 Series
Cisco	Router	Router	7505
AGST	Router	Cisco Systems	AGST
CISCO	Router	Router	Cisco 7500 Series
Cisco Systems	Router	Multiprotocol router/bridge	IGS-L
Hewlett Packard	Scanner	Scan Jet Scanner	
Hewlett Packard	Scanner Module	Document Feeder	C2525B#ABA
Edge Mark	SCSI Drive	4X CDROM SCSI Dr	TXM5301D1
Cabletron	Sensor	Fan Status	M3FAN
Shiva	Server	Lan Rover Remote Access Server	
Sun	Server	SHPCO5 Server	1247
Sun	Server	SPARC Server 670	1247
Cray	Server	Server (sun)	603-1471-01
Cray	Server	Server (sun)	603-1471-01 (sun)
MILAN	Server	Network Print Server	fastpat 3100
Sun	Server	Sparc 1000 server	SS1000M
Sun	Server	Sparc Server 1000	SS1000MP
Sun	Server	Sparc Server 1000	SS1000MP
Intell	Server	Intell Pentium II300	
Intell	Server	Intell Pentium II300	
Compaq	Server	Proliant 1600	
Compaq	Server	Proliant 1600	
Compaq	Server	Proliant 1600	
Compaq	Server	Proliant 1600	
RCA	Set top Box	Direct Satellite Link Box	DRD203RW
Altec	Speakers	Computer speakers	
Altec Lansing	Speakers	Speaker w/jack & controls	
Altec Lansing	Speakers	Speaker w/cable	
Altec Lansing	Speakers	Speaker w/jack & controls	
Altec Lansing	Speakers	Speaker w/cable	
Altec Lansing	Speakers	speaker w/control	
Altec Lansing	Speakers	Speaker w/cable	
Next 11	Speakers	speaker	1974
Next	Speakers	speaker	1974
Altec	Speakers	speakers	ACS 40
Alantec	Speakers	speakers	ACS5
Alantec	Speakers	speakers	ACS5
Labtec	Speakers	Set of Speakers	CS-800
Labtec	Speakers	Set of Speakers	CS-800
Labtec	Speakers	speakers, 1 set of	CS-800
Next	Speakers	speaker	N4004 pin1974
Pioneer	Speakers	Speaker - Left	PDP-502L
Pioneer	Speakers	Speaker - Left	PDP-502L
Pioneer	Speakers	Speaker - Right	PDP-502R
Pioneer	Speakers	Speaker - Right	PDP-502R
Lee Data Comm	Switch	1025E	
Cabletron	Switch	Ethernet IRM-2	00001D119E9FIRM-2
FORE	Switch	Lan Access Switch LAX20	4000-00
Fore	Switch	Switch Base	ASX-200
Fore	Switch	Switch Base	ASX-200
Fore Systems	Switch	Fore Switch	ASX-200BX
Fore Systems	Switch	Fore Switch	ASX-200BX
Fore Systems	Switch	Fore Switch	ASX-200BX
FORE	Switch	Internal switch hard disk	Disk 0010
FORE	Switch	Internal switch hard disk	Disk0010
FORE	Switch	Internal switch hard disk	Disk0010
Lee Data Comm	Switch	1025E	Fiber optic T-1 850
Cabletron	Switch	M3PSM	M3PSM
Cabletron	Switch	Multi Media Access	MMAC-M3FNB
Starview	Switch	Server Share SV821KVM Switch	SV821
Cabletron	Switch	Smartswitch 220	
Cabletron	Switch	Smartswitch 6000	
Sun	Tape Drive	Q1C150 Tape Dr.	595-1711-04
Sun	Tape Drive	1/4 Tape Drive	595-1711-04
Fujitsu	Tape Drive	4mm Removable tape	720-00036-C
Fujitsu	Tape Drive	Removable 4mm tape drive	720-00036-C
M4 Data	Tape Drive	optical tape drive	9914 R
TTI	Tape Drive	Tape Drive	CTS-8510-DDH
Mega Drive	Tape Drive	3.5 8mm Exabyte removabel tape	EMT 3-8mm
Westwood Comp	Tape Drive	8mm tape dr external Exabyte	EXB-8505XLE
Westwood Comp	Tape Drive	8mm tape dr external Exabyte	EXB-8505XLE
Westwood Comp	Tape Drive	8mm tape dr external Exabyte	EXB-8505XLE
Workstation	Tape Drive	4mm tape drive	J012-H54911
Workstation	Tape Drive	8mm tape drive	J502-ES6212
Peripherals Inc.	Tape Drive	8mm Tape Drive	NEP100S
Radio Shack	Telephone	headset cordless telephone	43-569B
Pierce Phelps	Test Equipment	Spectrum Analyzer	BTSA-3

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manufacturer	Item Type	Item Description	model
Sony	TV	Trinitron TV	KV27S45
Sony	TV	Trinitron TV	KV27S45
Sony	TV	Trinitron TV	KV27S45
Sony	TV	Trinitron TV	KV27S45
Sony	TV	Trinitron TV	KV27S45
Sony	TV	Trinitron TV	KV27S45
AIM	UPS	Delux Universal Regulated Power	38-312
Sony	VCR	Video Cassette Recorder	SLV-679HF
Sony	VCR	Video Cassette Recorder	SLV-679HF
Sony	VCR	Video Cassette Recorder	SVO-9600
Matrox	Video Card	Genesis-LC	Gen/X/00/8/STD
Stereographics Cap	VR Component	ELR E milter	E-PC
Tandberg	VTC	Vision 2500 Code & Stand	
Tandberg	VTC	Vision 2500 Code & Stand	
Tandberg	VTC	Vision 2500 Code & Stand	
ParkerVision	VTC	Tracking System Keypad	TSK-2100
Fujitsu		HAL Station 300	810-000103-H
Fujitsu		HAL Station 300	810-000104-H